

### Attachment 3

#### Solicitation Extension Numbers for Submission of Applications

Solicitation No./Extension	Program Area	Focus/Sub Focus Area	Title
DE-PS26-03NT41634-00	MASTER	MASTER	MASTER
Information Only	Core	1.0	Materials and Components for Vision 21 Systems
DE-PS26-03NT41634-01	Core	1.1	Membranes for Hydrogen Separation
DE-PS26-03NT41634-02	Core	1.2	Ultra-high Performance Materials
DE-PS26-03NT41634-03	Core	1.3	Coatings Development
DE-PS26-03NT41634-04	Core	2.0	Sensors and Control
Information Only	Core	3.0	Advanced Coal Systems By-Product Utilization
DE-PS26-03NT41634-05	Core	3.1	Gasification
DE-PS26-03NT41634-06	Core	3.2	Coal Combustion
DE-PS26-03NT41634-07	Core	4.0	Computational Chemistry for Reforming Technology
DE-PS26-03NT41634-8	Core	5.0	Electrical Interconnects for Coal-Based Solid Oxide Fuel Cell Systems
DE-PS26-03NT41634-9	Core	6.0	Partitioning and Mechanism Studies for Mercury and Associated Trace Metals within Coal-Fired Processes
DE-PS26-03NT41634-10	IC Phase I	1.0	Smart Sensors
DE-PS26-03NT41634-11	IC Phase I	2.0	N <sub>2</sub> /CO <sub>2</sub> Separation
DE-PS26-03NT41634-12	IC Phase I	3.0	Direct Utilization of Carbon in Fuel Cells
DE-PS26-03NT41634-13	IC Phase I	4.0	Mercury and Associated Trace Metal Chemistry Studies within NO <sub>x</sub> Control Systems
DE-PS26-03NT41634-14	IC Phase I	5.0	Water Impacts from Coal-Burning Power Plants
DE-PS26-03NT41634-15	IC Phase I	6.0	Simulation of CO <sub>2</sub> -Brine-Mineral Interactions
DE-PS26-03NT41634-16	IC Phase I	7.0	CO <sub>2</sub> Separation from Coal Gasification Process
DE-PS26-03NT41634-17	IC Phase II	1.0	Advanced Sensors for Vision 21 Systems
DE-PS26-03NT41634-18	IC Phase II	2.0	Carbon Sequestration
DE-PS26-03NT41634-19	IC Phase II	3.0	Mercury and Other Emissions in Advanced Power Systems
DE-PS26-03NT41634-20	IC Phase II	4.0	Thermodynamics Measurement for Mixture of Asymmetric Hydrocarbons